Page 1 of 3

PRODUCT DESCRIPTION

Phaser 7500 Color Printer

MANUFACTURER INFORMATION

XEROX Corporation P.O. Box 1000

Wilsonville, Oregon 97070-1000

PRODUCT DIMENSIONS

	Depth	Width	Height
Phaser 7500N/DN	665 mm / 26.2 inches	640 mm / 25.2 inches	399 mm / 15.7 inches
Phaser 7500DT	665 mm / 26.2 inches	640 mm / 25.2 inches	532 mm / 20.9 inches
Phaser 7500DX	665 mm / 26.2 inches	640 mm / 25.2 inches	770 mm / 30.3 inches

WEIGHT

Phaser 7500N/DN 66 kg / 145 lbs
Phaser 7500DT 79 kg / 174 lbs
Phaser 7500DX 99 kg / 218 lbs

ELECTRICAL INFORMATION

	115 V	230 V
Voltage (Volts)	110-127 Vac	220-240 Vac
Frequency (Hertz)	50/60 Hz	50/60 Hz
Current (Amps)	12 A	6 A

PRODUCT SAFETY CERTIFICATION

		Standard	Certifying Body
Low Voltage Directive	•	2006/95/EC	XEROX Limited
CB Report & Certificate	•	IEC 60950-1:2005	Nemko
	•	EN 60950-1:2006	
UL Report	•	UL 60950-1, 2 nd Edition	CSA
	•	CAN/CSA C22.2 No. 60950-1-07, 2 nd Edition	

ELECTROMAGNETIC COMPATIBILITY CERTIFICATION

		Standard	Certifying Body
EMC Directive	•	2004/108/EC	XEROX Limited
EMC Report	•	FCC Part 15 Subpart B, Class A	Northwest EMC
	•	EN 55022:2006, Class A	
	•	EN 61000-3-2:2006, Class A	XEROX Corporation
	•	EN 61000-3-3:1995 +A1:2001 +A2:2005	
	•	EN 55024:1998 +A1:2001 +A2:2003	

Page 2 of 3

POW	/ED	CON	ICIIN	/DT		d
PUN		CUN	เอบเ	/IP I	IUI	V

115 V

Off Mode (Wh/hr) Power Save (Wh/hr) Standby (Wh/hr) Run Mode (Wh/hr)* 0 10

95

636

230 V

Standby (Wh/hr) Run Mode (Wh/hr)* Off Mode (Wh/hr) Power Save (Wh/hr)

94

652

2171

*color simplex printing

0

HEAT OUTPUT

115 V

Off Mode (BTU/hr) Power Save (BTU/hr) Standby (BTU/hr) Run Mode (BTU/hr)*

> 34 324

11

230 V

Off Mode (BTU/hr) Power Save (BTU/hr) Standby (BTU/hr) Run Mode (BTU/hr)*

321 2225

NOTE: The electrical power information provided should not be used to define the electrical support required for this product. Consult your Xerox representative if you require detailed information. *color simplex printing

OPERATING ENVIRONMENT

Ambient Temperature (°C / °F) Relative Humitidy (%)

10 to 32°C / 50 to 90°F 10 to 80% RH Operating Non-Operation -20 to 48°C / -4 to 118.4°F 10 to 85% RH

LIGHT SOURCE

LED

AUDIBLE NOISE

Declared noise emissions in accordance with ISO 9296:

Model: Phaser 7500N Operating Idling (Base Configuration) (Standard Mode 35ppm) LWAd (1B=10dB) LWAd = 4.2 BLWAd = 6.8 BBystander Position (1.0 m) LpA = 26 dBLpA = 51 dB

Page 3 of 3

CHEMICAL EMISSIONS

Tested in accordance with RAL-UZ 122:

Emission Rate (mg/h)

(monochrome - Printing Phase)

 Ozone
 <0.11 mg/h</td>

 Styrene
 0.35 mg/h

 Particles (Dust)
 <0.3 mg/h</td>

 TVOC
 5.1 mg/h

 Benzene
 0.0063 mg/h

OZONE FILTER REPLACEMENT

Not applicable